## ⇒ file CAPLUS ■ File CAPLUS

⇒ = > e smith gale E/au

E#	FILE	FREQUENCY TERM
E1	CAPLUS	2 SMITH GAILLARD M/AU
E2	CAPLUS	13 SMITH GALE/AU
E3	CAPLUS	45> SMITH GALE E/AU
E4	CAPLUS	6 SMITH GALE EUGENE/AU
E5	CAPLUS	1 SMITH GALLENIUS W/AU
E6	CAPLUS	1 SMITH GALLIAN/AU
E7	CAPLUS	33 SMITH GALLIENUS W/AU
E8	<b>CAPLUS</b>	6 SMITH GALLIENUS WILLIAM/AU
E9	<b>CAPLUS</b>	1 SMITH GAMBLE V/AU
E10	CAPLUS	1 SMITH GAMBLE VALERIE/AU
E11	CAPLUS	1 SMITH GANDER R G/AU
E12	CAPLUS	1 SMITH GARDELL/AU
I 1	4E 110	MITH CALE FUZALI

- L1 45 "SMITH GALE E"/AU
- L2 51 ("SMITH GALE E"/AU OR "SMITH GALE EUGENE"/AU)
- L3 6 "SMITH GALE EUGENE"/AU

## E13 THROUGH E50 ASSIGNED

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 13:09:13 ON 29 JUN 2004

=> eryhropoietin or erythropoiesis

FILE 'ADISCTI'

- L4 QUE 173 ERYHROPOIETIN OR ERYTHROPOIESIS
- L5 QUE LE AND L4 O LE AND L4
- L6 QUE L3 AND L4 0 L3 AND L4